

# Visual Estimator and Above-Ground Products Agenda

## TITAN ONLINE

**10:00 a.m. - 2:30 p.m. (each day) - November 9-11, 2021**

All times are Eastern Time

*In this instructor-led seminar, attendees will log in to the instructor's laptop to view the training.*

In this interactive seminar we will be training users on the Visual Estimator in Titan as it relates to Above-Ground products. This user-friendly program is the future of the above-ground precast industry for estimating, production, dispatching and quality control. Successful completion of the seminar includes **three credits** toward Gladiator Certification.

### Visual Estimator Seminar – Day 1

**10:00 – 11:00 a.m.**

Introduction to the required set-up of visual estimator frames and the flow of these above-ground products through quoting, production, dispatch, and quality control via instructor's data.

**11:00 a.m. – Noon**

Set-up of above-ground product codes in product maintenance and visual estimator frames. This will include loading picture templates, formula set-up, bill of materials, and enhanced drawings.

**Noon – 12:30 p.m.**

Lunch/Break

**12:30 – 2:30 p.m.**

Continuation of this set-up through exercises within each attendee's mock data.

### Visual Estimator Seminar – Day 2

**10:00 a.m. – Noon**

Finalize frames and bill of materials for the above-ground product examples and start reviewing how to quote.

**Noon – 12:30 p.m.**

Lunch/Break

**12:30 – 2:30 p.m.**

Practice quoting through the visual estimator with emphasis on archiving quotes, modifying bill of materials, and pricing.

### Visual Estimator Seminar – Day 3

**10:00 – 11:00 a.m.**

Releasing above-ground products for production through batch release. Review of how to schedule AR items in Titan. Practice AR scheduling processes on mock data.

**11:00 a.m. – Noon**

Production entry of above-ground reviewed and then done by each attendee using mock database.

**Noon – 12:30 p.m.**

Lunch/Break

**12:30 – 2:30 p.m.**

During this timeframe we will cover AR picking/dispatch and quality control.

